To: Vann, Bradley[Vann.Bradley@epa.gov]

Cc: Tom Mahler[Mahler.Tom@epa.gov]; Sperry, Clint[Sperry.Clint@epa.gov]

From: Johnson, James

Sent: Fri 10/23/2015 4:40:58 PM **Subject:** RE: Fieldwork at West Lake RWP OU1 photos 10202015.pptx

Brad, to follow up on our conversation yesterday. Feezor is watering the road into / out of the rim area in OU-1, area 2. They have a water truck inside as well as outside the area. They mist the road outside the perimeter fence about once every 2-3 hours, and inside the fence as clearing conditions and rock truck delivery conditions indicate. I have attached the updated power point to pictorially illustrate site activities (see slides 14 – 16 that address watering / dust suppression concerns). Feezor has also indicated that during severe rain conditions that they will halt work as to try and alleviate rain water run-off concerns. Hope this answers some questions.

As of today, GERT training is still on for next week. For the most part, almost all of the "roads" have been built. They should finish reference areas #10, 11, 12 & 13 today and maybe #20, as well. Areas #14 & #15 will be done next week. Thanks.

From: Vann, Bradley

Sent: Thursday, October 22, 2015 5:33 PM **To:** Johnson, James < Johnson. James @epa.gov>

Subject: RE: Fieldwork at West Lake

No worries, James. Have good night.

Bradley Vann - Remedial Project Manager

U.S. Environmental Protection Agency

Superfund Division

Missouri/Kansas Remedial Branch

11201 Renner Blvd.

Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

From: Johnson, James

Sent: Thursday, October 22, 2015 5:23 PM **To:** Vann, Bradley Vann.Bradley@epa.gov

Subject: Re: Fieldwork at West Lake

Brad, having internet connection issues. Will send you photos in the morning.

Sent from my iPad

On Oct 22, 2015, at 11:17 AM, Vann, Bradley < Vann. Bradley@epa.gov > wrote:

James make sure they wet down gravel trucks to control dust per Branden.

Sent from my iPhone

Begin forwarded message:

From: "Doster, Branden" < branden.doster@dnr.mo.gov>

Date: October 22, 2015 at 10:16:31 AM CDT **To:** "Vann, Bradley" < <u>Vann.Bradley@epa.gov</u>>

Subject: RE: Fieldwork at West Lake

Thanks Brad. FYI...we did observe the trucks delivering rock for the WLL access roads, laydown, and pads generating dust outside the rad areas. Are the Respondents applying watering to suppress?

<image003.png>

From: Vann, Bradley [mailto:Vann.Bradley@epa.gov]

Sent: Thursday, October 22, 2015 8:58 AM

To: Doster, Branden; Nagel, Chris; Zlatic, Mike; lyates@stlouisco.com

Cc: Field, Jeff; Washburn, Ben Subject: Fieldwork at West Lake

All,

I just spoke with OSC James Johnson (on oversight) this morning. He wanted to relay that brush cutting/field pad construction is complete in Area 1 and progressing in Area 2. PRPs are pre-wetting areas before cutting and managing dust in accordance with the work plan. Following the work plan, cut brush, matt and cover with rock; they are progressing about 30-40' per day, without any observed incident. He wanted to rely however that trucks are entering the site today with soil for Bridgeton (assumed it is for filling settled areas) and are generating dust. Wanted you to know in case calls start to come in regarding dust blowing offsite as it is a concern for the community. The dust is not being generated in the RIM areas.

Thanks,

Bradley Vann - Remedial Project Manager

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